

Special Lights (Diffuse, 6500K)

Digital Camera

Touch Screen

Speakers

Signature Pad and Pen

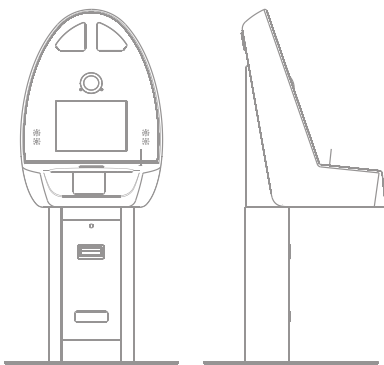
Fingerprint Scanner

Special Lights (Diffuse, 6500K)



# Enrollment Kiosk

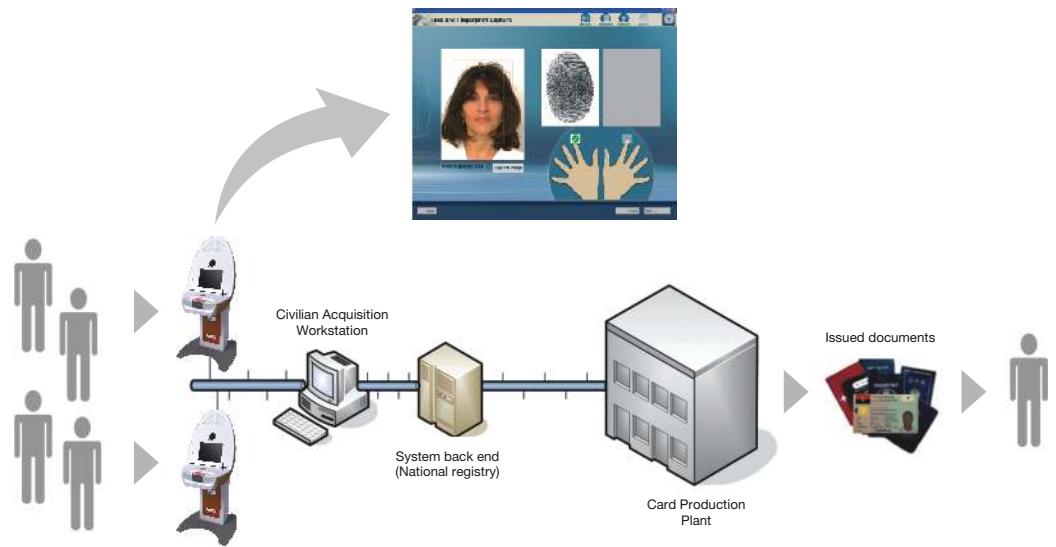
Vlatacom Enrollment Kiosk is a data enrollment station for collecting all information necessary for production of biometric identity documents



Vlatacom Enrollment Kiosk is a front-end solution that includes all necessary hardware and software components to enroll ID document applicants and capture their fingerprints, face images and signatures. The system is designed as a user-friendly self-enrollment kiosk equipped with a touch screen. It can be wall-mounted, floor-fixed or free-standing.

A range of optional software customizations is available:

- User interface modifications
- Work flow changes
- Customized screens
- Database application interfaces
- Legacy security system interfaces



**Typical Application Markets**

- Application for new passport or ID cards
- Registration of driver license applicants' personal information
- Issuance of visas and other travel documents

**Features and Functions**

- Privacy insurance
  - The integrated User Management Environment guarantees only authorized users the access to privileged and private data
  - Access to the system can be customized (e.g. password based, smart cards and/or access by using biometric technology)
- Local language and data format support
- Additional customization of the application form is available
- ISO/IEC 19794 compliant data capturing
- Automatic Data Quality Check for both facial and fingerprint data
  - Biometric Data Generation based on ISO/IEC 19794 standard
  - High quality digital camera supported
  - Photographic backdrop
  - Support of diverse fingerprint devices
  - Digital signature capturing
- Flexible XML based data exchange

**Technical Specifications**

Monitor	Touch screen, 15" TFT Active Matrix Panel 1024x768 (XGA) resolution, anti-glare, hard coating (3H) 250 cd/m <sup>2</sup> brightness
Camera	10 Mpixel, 4x optical zoom, TTL autofocus
Fingerprint Scanner	4-4-2 scanner, no moving parts, solid true 1000 ppi scan resolution (FBI certified) fingerprint capture format: 81.2 mm x 76.2 mm
Signature Pad	Pressure sensitive surface sensor touch field surface: 77 mm x 58 mm